ANNEX A

RECOMMENDED CHANGES

25X1A6a

- 1. Convert commercial power installation to three phase with a relocation of the high tension line. Install transformer capacity of at least 75 KVA.
- 2. Install two 75 KVA generators for standby service. The single phase unit installed at and a single phase unit in stock to be converted to three phase, four wire.

25X1A6a

- 3. Construct a 20' x 20' concrete block building west of the vault to house the standby generators.
- 4. Move the underground fuel tank installed for the present generator to new location along side proposed building. Install another 1,000 gallon underground fuel tank.
- 5. Change Building #13 to full three phase operation. Loads to other buildings to be balanced across phases.

Hetimated Cost \$15,000